

Author index to volume 11

Andersen, K.A. and J.N. Hooker, Bayesian logic	191
Ariav, G., see Schocken, S.	393
Bhargava, H.K. and S.O. Kimbrough, Editor's introduction to the special issue on logic modeling	101
Bieber, M. and T. Isakowitz, Text editing and beyond. A study in logic modeling	219
Bieber, M.P. and S.O. Kimbrough, On the logic of generalized hypertext	241
Blanning, R.W., A relational algebra for propositional logic	211
Bolger, F. and G. Wright, Assessing the quality of expert judgment. Issues and analysis	1
Caporaletti, L.E., R.E. Dorsey, J.D. Johnson and W.A. Powell, A decision support system for in-sample simultaneous equation systems forecasting using artificial neural systems	481
Causey, R.L., EVID: A system for interactive defeasible reasoning	103
Chang, C.-Y. and C.-G. Chung, A knowledge-based operation support system for network traffic management	25
Chen, S.-M., A weighted fuzzy reasoning algorithm for medical diagnosis	37
Chung, C.-G., see Chang, C.-Y.	25
DeSanctis, G., J.R. Snyder and M.S. Poole, The meaning of the interface. A functional and holistic evaluation of a meeting software system	319
Dewitz, S.K., Y. Ryu and R.M. Lee, Defeasible reasoning in law	133
Dorsey, R.E., see Caporaletti, L.E.	481
Dubois, D. and J.-L. Koning, A decision engine based on rational aggregation of heuristic knowledge	337
Dutta, S., S. Shekhar and W.Y. Wong, Decision support in non-conservative domains: Generalization with neural networks	527
Geerts, P., D. Vermeir and D. Nute, Ordered logic: defeasible reasoning for multiple agents	157
Gentry, J.A., see Piramuthu, S.	509
Golder, P.A., see Hornby, R.E.	45
Guimaraes, T., see Yoon, Y.	497
Hill, T. and W. Remus, Neural network models for intelligent support of managerial decision making	449
Hooker, J.N., see Andersen, K.A.	191
Hornby, R.E., P.A. Golder and J. Williams, SDP: A strategic DSS	45
Isakowitz, T., see Bieber, M.	219
Jhee, W.C., see Lee, J.K.	461
Johnson, J.D., see Caporaletti, L.E.	481
Jokinen, P.A., Visualization of multivariate processes using principal component analysis and nonlinear inverse modelling	53
Karacapilidis, N.I., see Pappis, C.P.	77
Kimbrough, S.O., see Bhargava, H.K.	101
Kimbrough, S.O., see Bieber, M.P.	241
Koning, J.-L., see Dubois, D.	337
Lee, J.K. and W.C. Jhee, A two-stage neural network approach for ARMA model identification with ESACF	461
Lee, R.M., see Dewitz, S.K.	133
Monfoglio, A., Logic decisions under constraints	259
Mukherjee, A.K., Heuristic perturbation of optimization results in a DSS for instructor scheduling	67
Nute, D., see Geerts, P.	157
Pappis, C.P. and N.I. Karacapilidis, Applying the service level criterion in a location-allocation problem	77
Piramuthu, S., M.J. Shaw and J.A. Gentry, A classification approach using multi-layered neural-networks	509
Poole, M.S., see DeSanctis, G.	319
Powell, W.A., see Caporaletti, L.E.	481
Raghunathan, B., see Sushil	283
Remus, W., see Hill, T.	449
Ryu, Y., see Dewitz, S.K.	133
Schocken, S. and G. Ariav, Neural networks for decision support: Problems and opportunities	393
Sharda, R., see Wilson, R.L.	545
Shaw, M.J., see Piramuthu, S.	509
Shekhar, S., see Dutta, S.	527
Snyder, J.R., see DeSanctis, G.	319
Sushil, and B. Raghunathan, Interactive decision support system for organisational analysis	283

Swales, G., see Yoon, Y.	497
Tam, K.Y., Neural networks for decision support	389
Vermeir, D., see Geerts, P.	157
Vetschera, R., MCView: An integrated graphical system to support multi-attribute decisions	363
Vickers, B., Designing layered functionality within group decision support systems	83
Wang, J., Artificial neural networks versus natural neural networks. A connectionist paradigm for preference assessment	415
Williams, J., see Hornby, R.E.	45
Wilson, R.L. and R. Sharda, Bankruptcy prediction using neural networks	545
Wilson, R.L., A neural network approach to decision alternative prioritization	431
Wolf, G., Schedule management: An object oriented approach	373
Wolfe, M., Development of the city of quality: A hypertext-based group decision support system for quality function deployment	299
Wong, W.Y., see Dutta, S.	527
Wright, G., see Bolger, F.	1
Yoon, Y., T. Guimaraes and G. Swales, Integrating artificial neural networks with rule-based expert systems	497

Subject index to volume 11

Allocation	77	Hoare logic	219
Applications	393	Horn logic	219
ARMA model identification	461	Human judgement and optimization models	67
Artificial neural network	481, 497	Hybrid expert system	497
Artificial Neural Network (ANN)	461	Hypermedia	241
		Hypertext	219, 241
Back propagation	449		
Back-propagation	509	Instructor scheduling	67
Backpropagation algorithm	461	Integrated expert system	497
Bankruptcy prediction	545	Intelligent systems	449
Bayesian networks	191	Intension and extension	211
Bridge laws	241	Interface	83, 319
Classification	389, 509	Knowledge base	37
Classification techniques	545	Knowledge-based approach	25
Conjunctive Normal Form Satisfaction (CNF-SAT)	259	Knowledge based heuristics	67
Constrained Heuristic Search (CHS)	259	Knowledge representation	37
Constraint satisfaction	259, 337	Layered functionality	83
Decision making	431	Legal reasoning	133
Decision support	1	Linear Programming (LP)	259
Decision support system	77, 373, 481	Location	77
Decision support systems	103, 299, 319, 389, 393	Logic	241
Decision support with neural networks	527	Logical choice	259
Decision tables	337	Logic modeling	133, 219, 241
Default reasoning	103	Logic programming	103
Defeasible reasoning	103, 133, 157	l-relations	211
Discriminant analysis	545	Managerial decision making	449
DSS	67	Meeting software	319
End-users	83	Multi-attribute decision making	363
Expert judgment	1	Multicommodity network flow model	25
Extended sample autocorrelation function (ESACF)	461	Multiple experts	157
Fault detection	53	Network traffic management	25
Fault diagnosis	53	Neural network applications	545
Financial expert system	497	Neural networks	389, 393, 415, 431, 449, 509
Forecasting	481	Noise filtering	461
Functional complexity	83	Nonlinear modeling	389
Fuzzy production rules	37	Non-monotonic logic	157
Fuzzy sets	337	Nonmonotonic reasoning	103
Fuzzy set theory	37	Object oriented design	373
Generalization problem solving	527	Operational semantics	219
Genetic algorithm	481	Operation support system	25
Gradient-search	509	Ordered logic	157
Graphical user interface	363	Organisational analysis: Authority	283
Group decision support systems	299	Pattern classification	461
Group Decision Support Systems (GDSS)	83	Perturbation in schedules	67
Group support systems	299, 319	Physical System Theory	283
		Preference assessment	415
		Preference representation	363
		Principal component analysis	53

Prioritization	431	Simultaneous equation systems forecasting	481
Probabilistic logic	191	Social choice	337
Prolog	219	Software development	319
Propositional logic	211	Software evaluation	319
		Software Package	283
QFD	299	Strategic decision support system	45
Quality function deployment	299	Strategic management	45
		Strategic planning	299
Ranking	431	Strategy support systems	45
Relational division	211	Supervised learning	415
Relational join	211		
Relational projection	211	Taguchi method	299
Responsibility	283	Task analysis	1
Rule-based approach	497	Task requirements	83
Rule-based systems	337	Telephone network	25
		Text editing	219
Scheduling	337, 373	Time series modeling	461
School planning	45	Total quality management	299
Service level	77	TQM	299
Similarity function	37		
Similarity measures	37	Usage sophistication	83

